Survey No. AL-III-C-177 Magi No. DOE yes no

1. Name of Property (indic	ate preferred name)				
historic					
and/or common Valley Road Stuccoed Br	ungalow				
2. Location					
street & number 13919 Valley Road		not f	or publication		
city, town Cumberland		vicinity of congressional distri			
state MD		county			
3. Classification					
Category district x building(s) structure object public x private both Public Acquisition in process being considered x not applicable	x occupied unoccupied work in progress Accessible yes: restricted yes: unrestricted x no	Present Use agriculture commercial educational entertainment government industrial military	museur park x private religiou scientifi transpo	residence s ic	
	e names and mailing address	ses of <u>all</u> owners)			
street & number		telephone no.:			
city, town	state	state and zip code			
5. Location of Legal Desc	2 202	ė.			
courthouse, registry of deeds, etc.	Allegany Co.	Liber			
street & number		Folio			
city, town Cumberland		state MD		-	
6. Representation in Exis	ting Historical Surveys	*			
title					
date		federal state	county	local	
depository for survey records					
city, town		state			

7. Description			Survey No. AL-III-C-177
Condition		Check one	Check one
excellent	deteriorated	x unalter	d x original site
x good fair	ruins unexposed	altered	moved date of move

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

Description:

Summary:

This stuccoed bungalow faces Valley Road to the east. The house has a well-detailed walk-out central dormer and a front porch. A stone underground storage structure is built into the hill north of the house.

Description:

This stuccoed bungalow faces Valley Road to the east. The open lawn features a few shade trees. A stone underground storage structure is built into the small hill north of the house. A shingled playhouse of undetermined age is located at the west, or back, of the house. This small valley is rural in character.

The one story house is three bays wide by three bays deep, nearly square. The front porch roof is a continuation of the main roof. The porch has a solid balustrade and wide stuccoed pillars. The central entrance is flanked by 5/1 sash windows. The walk-out gabled central dormer has details similar to the porch.

The house has a central chimney. Asphalt shingles cover the roof whose deep eaves are supported by brackets. The building stands on a concrete cellar. The house is in good, nearly original condition.

8. S	ignificance					Survey No. A	AL-III-C-177
140 150 160	Areas of Signific Chistoric Archeology-p CO-1499 archeology-h CO-1599 agriculture CO-1799 art CO-1799 art CO-1899 commerce CO-100-1899 communication	rehistoric istoric	Check and justify below		_	landscape architecture law literature military music philosophy politics/government	religion science sculpture social/ humanitarian theater transportation other (specify)
Specific	c dates		В	Builder/Archi	tect		
check:	Applicable Criteria:and/or	A	В	C	D	.08	
	Applicable Exceptions:	A	В	c _	D	E F	G
	Level of Significance:	national	sta	te	local		

Prepare both a summary paragraph of significance and a general statement of history and support.

Significance:

Summary:

This mid 20th century bungalow is covered with stucco. The deep bracketed eaves, wide porch, and well detailed walk out dormer are all typical of the style.

Significance:

This is a typical bungalow from the first half of the 20th century. The building is similar to those found in the nearby AL-III-C-172 Bedford Road Survey District. The deep bracketed eaves, wide porch, and well detailed walk out dormer are all typical of the style. The house is in good, nearly original condition. The adjacent stone "cave" storage structure is a common regional outbuilding.

Historic Context:

The city of Cumberland, Maryland was laid out in 1785. With the topography around the city, it became a point through which most westbound traffic passed. Cumberland by the late 19th century had become a major rail and transportation center with easy access to the Georges Creek Coal resources. The excellent transportation facilities and the availability of coal for fuel attracted industries such as Kelly-Springfield and Celanese Corporation to the Cumberland area, swelling the population during the late 19th and early 20th centuries and increasing development in those time periods. Today most of these manufacturing industries are gone.

A few pioneering farmers and fur traders initially settled western Maryland in the 1730s and 1740s. At that time Lord Baltimore had just opened Maryland's frontier or "back country" for settlement, and Germans were migrating through the area to create settlements in Virginia. Speculators from eastern Maryland responded by acquiring large tracts for subdivision and resale to German farmers. As settlement progressed, political divisions of the frontier occurred. Until 1748,western Maryland was part of Prince George's County. Afterward it was Frederick County until 1776 when Washington County, and 1789 when Allegany County were formed.

Survey No. AL-III-C-177

Magi No.

DOE _____ yes ____ no

Section Number 8 Page 2

Settlement was sparse until the close of the French and Indian War in 1763, and the end of Pontiac's rebellion the following year. Thereafter, settlement progressed rapidly as transportation routes improved and word of the rich farmland, particularly in the Cumberland and Shenandoah valleys, spread. The English speculators who had acquired large grants of land as investments began to subdivide and sell into smaller lots of 100-300 acres, which were ideal for a profitable family farm. These farms were divided into fields of 20-40 acres and planted with small grains and corn or clover. Other lands were left in pasture and woodlots, as the process of clearing the land was slow. Woodlot and pasture functions were often combined in areas where rock outcrops or step slopes made cultivation difficult. Allowing cattle and hogs to forage through woodlands helped to keep them open and clear. As farms developed and inhabitants prospered, towns and villages grew to support the local population.

The area prospered, achieving a high level of cultivation and development during the period from 1760-1860. Most of the substantial farmhouses and "Swisser" barns common to the larger region were constructed between 1790 and 1850. Favored building materials for houses were log (nearly always covered with siding or stucco), native stone, or brick (most brick farmhouses in the area date from after 1820). The earliest barns were log with timber framing favored after the 1830s.

By the time of the outbreak of the Civil War in 1861, the area was well established. Farms were characterized by fields and boundaries marked with wood or stone fences, orchards and small herds of cattle, hogs and sheep, and flocks of chickens and geese. Farms had carefully maintained woodlots kept to supply firewood, building materials and fencing. Demand for wood was great in the 19th century with the need for construction material and fuel (most households consumed about 10 cords of wood per year for heating). Historic photographs affirm the massive consumption of wood, revealing that the landscape at the time of the Civil War had far fewer trees than are seen today. The need for wood also promoted logging as an important agricultural-related industry in western Maryland throughout the 19th century. Sawmills were plentiful, often attached or adjacent to grist and flour mills.

Leading industries in Maryland, determined by value of product in 1860 included 1) Flour and Meal; 2) Men's Clothing; 3) Cotton Goods; 4) Sugar, Refined; and 5) Leather. By 1870, the list had changed: 1) Sugar, Refined; 2) Flouring and Grist Mill Products; 3) Men's Clothing; 4) Cotton Goods; and 5) Iron, Forged and Rolled. The leading industries had shifted again by 1880: 1) Men's Clothing; 2) Flouring and Grist Mill Products; 3) Fruits and Vegetables, Canned; 4) Fertilizers; and 5) Cotton Goods. Ten years later in 1890, flour milling products had dropped to fourth place in value of product, behind men's clothing, brick and stone masonry, and canning and preserving fruits and vegetables. In 1900, flour and grist mill products had dropped again to the number five position behind men's clothing, fruit and vegetable canning, iron and steel, and foundry and machine shop products. Thereafter, flour and grist mill products don't appear among Maryland's major products at all. ¹

¹ Eleanor Bruchey, "The Industrialization of Maryland, 1860-1914," in Walsh and Fox, p. 483,484.

Section Number 8 Page 3

Survey No. AL-III-C-177

Magi No.

DOE _____ yes ____ no

The value of product trends shown above indicates that Maryland was shifting from an agricultural based economy to one based on manufacturing and factory produced goods. In Maryland, by 1914, more people were working in industry than in agriculture, and more were living in urban areas than in the country. As the urbanization and industrialization process gradually transformed the economy of Maryland, farmers responded by shifting to dairy products, fruit and vegetable production. Corn and wheat were still major agricultural products, but milling changed from production for market to custom work for local farmers and planters. Competition from Midwestern grain resulted in Maryland sharing a smaller percentage of the whole amount of grain produced in the US.

Cumberland at the turn of the 20th century was at its height. The network of railroads radiating from Cumberland which had begun to take shape in the 1840s and 1850s, along with the development of the C&O Canal, stimulated the mining boom of coal and iron ore in the second half of the 19th century in western Maryland.³ The railroads also attracted a variety of industries, accelerating the influx of rural families to work in Cumberland. Writing in 1911, Clarence Weaver described the character of the expanding city:

CUMBERLAND is a City of thirty odd thousand inhabitants with its suburbs a large share of whom are supported by the railroads and manufactories. There are many factories, mills and plants of various kinds, among which are N. & G. Taylor Tin Plate Company; U.S. Rail Company; Potomac Glass Company; Wellington Glass Company; Eastern Glass Company; Maryland Glass Etching Works, Cumberland Gas Light Company, Edison Electric Illuminating Company, Klots Throwing Company, Silk Mills, McKaig Foundry and Machine Works, Cumberland Steel and Shafting Works, Footer's DyeWorks, United States Tannery, four large Milling Companies, several Planing Mills, Sash and Door factories, Candy Factories, Distilleries, Breweries, Brick Yards, Garages, etc.

Activity on the National Road picked up as well in the early 20th century with the advent of the automobile, becoming a major transcontinental route by the 1920s. The well-developed network of roads and rails enhanced suburban growth around Cumberland. A profusion of modest bungalows and four-square houses lining the National Road (US Route 40) and the secondary roads radiating from Cumberland attest to the population boom associated with the first decades of the twentieth century.

The Depression of the 1930s, and a drought in 1930, brought more woes to Maryland farmers, with agricultural losses estimated at \$38,000,000. While federal loans were available for relief to farmers, as many as 25% of Maryland's farmers were so destitute that they were

² Bruchey, p. 396, citing U.S. Department of Commerce, Bureau of the Census, <u>Census of Manufactures: 1914</u>, I, 553. ³ Donna M. Ware, *Green Glades and Sooty Gob Piles*, Crownsville: Maryland Historical Trust, 1991, p. 22-28.

Survey No. AL-III-C-177

Magi No.

DOE ____ yes ___ no

Section Number 8 Page 4

unable to pull together the required collateral to qualify for the loan money.⁴ In 1931, one of the major bank failures in Maryland was the Central Trust Company of Frederick and its 11 branches. When it collapsed, it affected 14 smaller banks in Western Maryland. This troubled the already depressed farming area in central and western Maryland even more. The bleak economic outlook for farmers in the region encouraged even more people to leave the land and try to turn their fortunes in the city.⁵

World War II industrial needs brought a fresh infusion of manufacturing work for Cumberland's largest industries, Kelly-Springfield Tires and Celanese Corporation (est. 1924), and continued the suburban expansion of Cumberland. Low-cost, quick construction 'shot-gun' style houses may be representative of war-era housing. Post-1950s housing, also associated with corporate industrial employment are represented by modest ranchers and split-level houses.

⁴ Ibid. p. 735.

⁵ Paula S. Reed and Associates, Inc. developed this historic context for use with properties in central and western Maryland.

Survey No. AL-III-C-177 Magi No. DOE yes no

Section Number 8 Page 5

TT	storica	-	- 4 4	
	CTOPICS		ntevt	

Historical Context:
Maryland Comprehensive Preservation Plan Data
Geographical Organization:
Chronological/Developmental Period(s):
Prehistoric/Historic Period Theme(s):
Resource Type:
Category:
Historic Environment:
Historic Function(s) and Use(s):

Known Design Source:

9. Major Bibliographical References

See attached Continuation Sheet.

Acreage of nor	nination property				
Quadrangle na			C	luadrangle scale 1:24,0	00
UTM Referenc	es DO NOT CO	MPLETE UTM REFERENCES			
а 🔲 📗			В		
Zone	Easting	Northing	Zone	Easting	Northing
C Zone	Easting	Northing	D Zone	Easting	Northing
E LLL			F		
Zone	Easting	Northing	Zone	Easting	Northing
g L			н		
Zone	Easting	Northing	Zone	Easting	Northing
	ary description and just Continuation Sheet	stification		0	
List all states	and counties for prop	erties overlapping state or co	unty boundari	es	
state	c	ode co	unty	code	
	code cod			code	

Survey No.

301-739-2070

telephone

MD

state

AL-III-C-177

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

105 N. Potomac Street

Hagerstown

street & number

city or town

Maryland Historical Trust People's Resource Center 100 Community Place Crownsville, MD 21032-2023 410-514-7000

Survey No. AL-III-C-177

Magi No.

DOE yes no

Section Number 9 Page 2

Major Bibliographical References:

Bibliography

- Bruce, Robert, "*The National Road*," (National Highway Association, 1916), as reproduced on http://www.rootsweb.com/~mdallegn/national.htm, 2001.
- Reed, Paula S., "Final Report, Historic Property Evaluations, Washington, Allegany and Garrett Counties, Maryland," March 7, 2000 (Revised July 11, 2000).
- Schwartz, Lee G., Albert L. Feldstein, and Joan H. Baldwin, *A Pictorial History, Allegany County*, Virginia Beach, VA: Donning, 1980.
- Ware, Donna M., Green Glades and Sooty Gob Piles, Crownsville: Maryland Historical Trust, 1991.
- Weaver, Clarence E. STORY OF CUMBERLAND, MARYLAND; THE QUEENCITY OF THE ALLEGHANIES, The Eddy Press Corporation, 1911, as reproduced on http://www.rootsweb.com/~mdallegn/cumberla.htm, 2001.
- Williams, T.J.C., *History of Allegany County*, (1923); reprint, Baltimore: Regional Bublishing Co., 1969.

Survey No. AL-III-C-177

Magi No.

DOE ____ yes ___ no

Section Number 10 Page 2

Verbal Boundary Description:

Verbal Boundary Justification:

AL-III-C-177 13919 Valley Road Cumberland Evitts Creek Quad ALLEGANY AL-III-C-177 1000